Amendment Date: February 22, 2005

Reply to Office Action dated: November 19, 2004

LISTING OF THE CLAIMS:

The pending claims are as follows:

1. (Original) A method for executing a locked bus transaction in a multi-node system, comprising:

initiating a locked-bus transaction at a bus agent;

transmitting a locked-bus request to a first node controller; and

deferring the locked-bus transaction at the bus agent by said first node controller.

2. (Original) The method of claim 1 further comprising:

transmitting the locked-bus request from the first node controller to a second node controller.

3. (Original) The method of claim 2 further comprising:

preventing bus transactions on a bus coupled to said second node controller.

4. (Original) The method of claim 3 further comprising:

performing the locked-bus transaction by the bus agent over the multi-node

system.

5. (Original) The method of claim 1 further comprising:

asserting a signal to said bus agent by said first node controller to prevent said bus agent from initiating a bus transaction.

52254_1.DOC -2-

Amendment Date: February 22, 2005

Reply to Office Action dated: November 19, 2004

6. (Original) The method of claim 5 further comprising:

transmitting the locked-bus request from the first node controller to a second node controller.

7. (Original) The method of claim 6 further comprising:

preventing bus transactions on a bus coupled to said second node controller.

8. (Original) The method of claim 7 further comprising:

deasserting said signal to said bus agent by said first node controller.

9. (Original) The method of claim 8 further comprising:

performing the locked-bus transaction by the bus agent over the multi-node system.

10. (Original)A multi-node system comprising:

a bus agent to initiate a locked-bus transaction; and

a first node including a first bus and a first node controller to receive a locked-bus request and defer the locked-bus transaction at the bus agent.

11. (Original) The system of claim 10 further comprising:

a second node including a second bus and a second node controller to receive the locked-bus request from the first node controller.

52254_1.DOC -3-

Amendment Date: February 22, 2005

Reply to Office Action dated: November 19, 2004

12. (Original)The system of claim 11 wherein said second node controller is to prevent bus transactions on said second bus.

- 13. (Original)The system of claim 12 wherein the bus agent is to perform the locked-bus transaction over the multi-node system.
- 14. (Original)The system of claim 10 wherein said first node controller is to assert a signal to said bus agent to prevent said bus agent from initiating a bus transaction.
 - 15. (Original)The system of claim 14 further comprising:

a second node including a second bus and a second node controller to receive the locked-bus request from the first node controller.

- 16. (Original)The system of claim 15 wherein said second node controller is to prevent bus transactions on said second bus.
- 17. (Original)The system of claim 16 wherein said first node controller is to deassert said signal to the bus agent.
- 18. (Original)The system of claim 17 wherein the bus agent is to perform the locked-bus transaction over the multi-node system.

52254_1.DOC -4-

Amendment Date: February 22, 2005

Reply to Office Action dated: November 19, 2004

19. (Original)A method for executing a locked bus transaction in a multi-node system, comprising:

initiating a locked-bus transaction at a bus agent;

transmitting a locked-bus request to a first node controller;

deferring the locked-bus transaction at the bus agent by said first node controller;

transmitting the locked-bus request from the first node controller to a switching

agent; and

preventing further transactions from said switching agent.

20. (Original)The method of claim 19 further comprising:

performing the locked-bus transaction by the bus agent over the multi-node system via the switching agent.

21. (Original)A method for executing a locked bus transaction in a multi-node system, comprising:

initiating a locked-bus transaction at a bus agent for a first I/O node including a first I/O device;

transmitting a locked-bus request to a first node controller; and deferring the locked-bus transaction at the bus agent by said first node controller.

22. (Original)The method of claim 21, further comprising:

transmitting the locked-bus request from the first node controller to the first I/O node.

52254_1.DOC -5-

Amendment Date: February 22, 2005

Reply to Office Action dated: November 19, 2004

23. (Original)The method of claim 22, further comprising:

preventing transactions at the first I/O node for I/O devices coupled in said first I/O node.

24. (Original)The method of claim 23, further comprising:

performing the locked-bus transaction by the bus agent over the multi-node system to the first I/O device.

52254_1.DOC -6-